Deploy DisplayFusion Compatibility Rules Using Group Policy Preferences



Deploying DisplayFusion Compatibility Rules Using Group Policy Preferences

If you're running DisplayFusion in a corporate environment and need to centrally add Compatibility rules for specific applications, you can do this using Active Directory Group Policy Preferences.

The steps below will walk you through creating a Compatibility rule for Chrome that will disable the DisplayFusion TitleBar Buttons.

- 1. Open the Group Policy Management Console.
- 2. Add a new Group Policy Object for DisplayFusion and open it for editing.
- 3. Expand the left tree down to User Configuration > Preferences > Windows Settings > Registry.



 Right-click in the right pane and choose New > Registry Item.

Group Policy Management Edito	r						
File Action View Help							
← ⇒ 2 📰 📋 🖶 @ 🕞 🛛 ந @ 🛇 🔸							
 DisplayFusion [LABKL-DC01.LA] Computer Configuration Policies 	💣 Registry						
 Preferences User Configuration Policies Preferences Windows Settings Applications Drive Maps 	Processing 🄇	Name	^		Order	Action	Hive
S Environment			New	>	Regist	ry Item	
S Folders			All Tasks	>	Collec	tion Item	
Ini Files Registry			Refresh		Regist	ry Wizard	
Shortcuts	Description (*)		Export List				
> 🐼 Control Panel Setting	No policies selected		View	>			
			Arrange Icons	>			
			Line up Icons				
			Help				

- 5. Select "HKEY_CURRENT_USER" as the Hive, and set the "Key Path" to Software\Binary Fortress Software\DisplayFusion\Compatibility.
- 6. Set the "Value Name" to App_1_Path.
- 7. Set the "Value Data" to the path for the EXE you want to create the Compatibility settings for. You can also use wildcards, (e.g.

*chrome.exe).

General	Common	
Ř	Action:	Update ~
Hive:		HKEY_CURRENT_USER ~
Key Path: Software\Binary Fortress Software\DisplayFus .		Software \Binary Fortress Software \DisplayFus
Value	name	
Default App_1_Path		
Value ty	pe:	REG_SZ ~
Value data:		*chrome.exe
	0	K Cancel Apply Help

Deploy DisplayFusion Compatibility Rules Using Group Policy Preferences

8. Add more Registry Items to the policy for the Compatibility Settings you want to enable for this application.

Make sure to replace "X" in the Value Name with the number that matches the "App_X_Path" value created in step 6. Set the Value Data to 1 to enable the Compatibility setting.

App_1_DisableTitleBarButtons Properties ×						
General	Common					
Ď	Action:	Update ~	*			
Hive:		HKEY_CURRENT_USER	,			
Key Pat	1:	Software\Binary Fortress Software\DisplayFus				
Value	name					
D	Default App_1_DisableTitleBarButtons					
Value ty	pe:	REG_SZ ~	*			
Value data:		1				
OK Cancel Apply Help						

See the table below for a list of Compatibility settings and their Registry Value Name.

Repeat steps 4-8 for any other applications you want to create Compatibility rules for. Increase the number in the Value Names for whichever one you're working on. e.g. the second rule would be App_2_Path, the third rule would be App_3_Path, etc.

Group Policy Management Editor								-		×
File Action View Help										
🗢 🄿 🙍 📷 🗎 🖷 🙆 📑	🛛 🖬 🔹 💊 🔸									
 DisplayFusion [LABKL-DC01.LA] Computer Configuration Policies Preferences 	💣 Registry									
 User Configuration User Configuration Policies Windows Settings Windows Settings Orive Maps Forker Maps Forker Maps Folders In Files Sourcuts Control Panel Setting 	Processing (a)	Name ∰App,1,Dath Mapp,1,Path Mapp,2,DisableAppHooks MApp,2,Path	Order Act 1 Up 2 Up 3 Up 4 Up	In HIVE ULB HIKEY_CUBRENT_USER HIKEY_CUBRENT_USER HIKEY_CUBRENT_USER HIKEY_CUBRENT_USER	Key Software/Binary Fortress S Software/Binary Fortress S Software/Binary Fortress S	Value Name App,1Disabile App,2Path App2,Disable App2,Path	Type REG_SZ REG_SZ REG_SZ REG_SZ	Value 1 *chro 1 *note	Data me.exe pad.exe	
< >>	Preferences (Extended) Standard	/								

9. Link the GPO to an OU that has the DisplayFusion users in it so that they'll get the new policy the next time they logon.

If the user has already configured Compatibility rules, these settings can end up overriding them. It's best to block access to the Compatibility tab with the <u>DisplayFusion Group Policy (ADMX) templates</u>.

Compatibility Settings and their Registry Value Names

The following table lists the names of the settings in the Compatibility rule edit window, and the corresponding registry Value Name. All registry values are type "String (REG_SZ)" and all of them use 0 for disabled, and 1 for enabled. *Make sure to replace "X" with the number that matches the "App_X_Path" value you're adding this setting for.*

Setting Name	Registry Value Name
Disable TitleBar Buttons	App_X_DisableTitleBarButtons
Disable TitleBar Buttons (all applications)	App_X_DisableTitleBarButtonsAll
Disable Window Snapping	App_X_DisableWindowSnapping
Disable Wallpaper changes while running	App_X_DisableWallpaperChanges
Disable middle-click window moving	App_X_DisableWindowMoveMiddleClick
Disable maximized window dragging	App_X_DisableWindowMoveMaximizedDrag
Disable removing from Windows Taskbar	App_X_DisableWindowsTaskbarRemove
Disable Application Hooks	App_X_DisableAppHooks
Disable DisplayFusion Taskbars while running	App_X_DisableTaskbarsAll
Disable moving new windows to current monitor	$\label{eq:label} App_X_DisableMoveNewProcessWindowsToCurrentMonitor$
Use process file icon on DisplayFusion taskbar	App_X_ForceProcessTaskbarProcessIcon
Force DisplayFusion to treat this application as full screen	App_X_ForceTreatAsFullScreenWindow
Disable unfocused mouse scrolling	App_X_DisableMouseScroll
Use alternate Mouse Scroll method	App_X_DisableMouseScroll
Normal TitleBar Button Offset X	App_X_TitleBarButtonOffset
Normal TitleBar Button Offset Y	App_X_TitleBarButtonOffsetY
Maximized TitleBar Button Offset X	App_X_TitleBarButtonOffsetMaxX
Maximized TitleBar Button Offset Y	App_X_TitleBarButtonOffsetMaxY

About DisplayFusion

DisplayFusion gives users power and precision over their multi-monitor setup, with automation and customization options to create the perfect displays, every time.

To learn more about DisplayFusion, visit: https://www.displayfusion.com

About Binary Fortress Software

Binary Fortress has spent 18 years in pursuit of one goal: create software to make life easier. Our software ranges from display management and system enhancement utilities to monitoring tools and digital signage. IT administrators, professional gamers, coffee-shop owners, and MSPs all rely on Binary Fortress to make their days better, and their lives easier.

Copyright © 2007-2025 Binary Fortress Software, all rights reserved. The Binary Fortress logo is a trademark of Binary Fortress Software. The DisplayFusion logo is a trademark of Binary Fortress Software.

Binary Fortress Software 1000 Innovation Drive, Suite 500 Kanata, Ontario, Canada K2K3E7 <u>https://www.binaryfortress.com</u>